



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

4601 N. Monroe, Suite 202 • Spokane, Washington 99205-1295 • (509) 456-2926

January 15, 1998

Mr. Kevin Wells Vera Irrigation District No. 15 601 North Evergreen Veradale, WA 99037

Dear Mr. Wells:

Re: Application for Change under Ground Water Permit No. G3-27084P and Ground Water Certificate Nos. 709-D, 710-D, 711-D, 712-D with Change No. 1-3-445, 713-D (with Change No. 897), 896-D, 995-D, 5471-A and 6672-A

Enclosed is a notice of your applications which must be published <u>once a week for two</u> <u>consecutive weeks</u> in the Spokesman-Review or Valley Herald published in Spokane County as provided in RCW 90.03.280. These newspapers have general circulation in the locality where the water is to be appropriated and used and are qualified as legal newspapers as provided in Chapter 65.16 RCW.

Please draw to the publisher's attention that the actual date of the <u>second</u> publication must appear in the space in the notice over the caption "last date of publication."

To assure accuracy, <u>it is the responsibility of the applicant to check the notice carefully</u> <u>before having it published</u>. If an error is detected, do not submit the notice for publication, but refer the error to this office for correction and/or resolution.

Please provide us with the <u>original notarized affidavit</u> of that publication. Publication should start within thirty (30) days and the affidavit must be received in this office within sixty (60) days from the date of this letter or rejection will be initiated.

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Gene Drury

Sincere

Water Resources Program

GD:mjw Enclosures





NOTICE OF APPLICATIONS FOR CHANGE OF WATER RIGHTS UNDER ONE (1) GROUND WATER PERMIT AND TEN (10) GROUND WATER CERTIFICATES

TAKE NOTICE:

That Vera Irrigation District No. 15 of Veradale, Washington has made applications for change of water rights in order to integrate their water system by adding existing and new points of withdrawal, correct the location of several wells, change the purpose of use and place of use as granted under Ground Water Permit No. G3-27084P and Ground Water Certificates Nos. 709-D, 710-D, 711-D, 712-D(together with Certificate of Change No. 1-3-445), 713-D(together with Certificate of Change No. 897), 896-D, 995-D, 5471-A and 6672-A. That the total annual quantity authorized under existing water rights is 10081 acre-feet per year.

The following water rights and legal descriptions are ALL located in Township 25 N., Range 44 E.W.M., Spokane County, Washington:

G3-27084P authorizes 13400 gallons per minute and 10081 acre-feet per year, continuously, for municipal supply. The present points of withdrawal are four (4) wells located as follows: #4) NE½SW¼, Sec. 26; #6) SE½NE¼, Sec. 22; #8) NE½SE¼, Sec. 23; #9) NE½SE¼, Sec. 23.

709-D authorizes 7100 gallons per minute, 8893 acre-feet per year (less amount withdrawn from wells under Declarations 694, 695, 696 and 697) for the purpose of continuous domestic supply, fire protection, industrial and seasonal irrigation. The present point of withdrawal is a well located as follows: #1) NE½SE½, Sec. 15.

710-D authorizes 6000 gallons per minute, 8893 acre-feet per year (less amount withdrawn from wells under Declarations 693, 695, 696 and 697) for the purpose of continuous domestic supply, fire protection, industrial and seasonal irrigation. The present points of withdrawal are two (2) wells located as follows: #21) NE¹/₄SE¹/₄, Sec. 14; #22) NE¹/₄SE¹/₄, Sec. 14. (NOTE: The location of these wells was incorrectly described as being in the NW¹/₄SW¹/₄ of Sec. 13).

711-D authorizes 6300 gallons per minute, 8893 acre-feet per year (less amount withdrawn from wells under Declarations 693, 694, 695 and 697) for the purpose of continuous domestic supply, fire protection, industrial and seasonal irrigation. The present point of withdrawal is a well located as follows: #3) SE¼SE¼, Sec. 22.

712-D(1-3-445) authorizes 3400 gallons per minute, 8893 acre-feet per year (less amount withdrawn from wells under Declarations 693, 694, 695 and 697) for the purpose of seasonal municipal supply. The present point of withdrawal is a well located as follows: #4) NE¹/₄SW¹/₄, Sec. 26.

713-D(897) authorizes 1400 gallons per minute, 8893 acre-feet per year (less amount withdrawn from wells under Declarations 693, 694, 695 and 696) for the purpose of seasonal municipal supply. The present point of withdrawal is a well located as follows: #5) NW1/4NW1/4, Sec. 26.

896-D authorizes 1100 gallons per minute, 365 acre-feet per year for the purpose of continuous domestic supply and seasonal irrigation of 115 acres. The present point of withdrawal is a well located as follows: #6) SE½NE½, Sec. 22. (NOTE: The location of this well was incorrectly described as being in the SE½NW¼ of Sec. 22). The present place of use is land which is located in Sec. 22.

995-D authorizes 300 gallons per minute, 213 acre-feet per year for the purpose of continuous domestic supply and seasonal irrigation of 58 acres. The present point of withdrawal is a well located as follows: #7) NE¼NW¼, Sec. 23. The present place of use is: That part of S½NE¼NW¼ lying south of C.M. St. P. & I. R.R. and SE¼NW¼; all in Sec. 23.

626-A authorizes 300 gallons per minute, 203 acre-feet per year for the purpose of continuous domestic supply and seasonal irrigation of 58 acres. The present point of withdrawal is a well located as follows: #7) NE¼NW¼, Sec. 23. The present place of use is: That part of S½NE¼NW¼ lying south of C.M. St. P. & I. R.R. and SE¼NW¼; all in Sec. 23.

5471-A authorizes 3100 gallons per minute, 3360 acre-feet per year (560 af/yr primary; 2800 af/yr supplemental) for the purpose of continuous municipal supply. This certificate was issued as supplemental supply to GW Certificates Nos. 709-D, 710-D, 711-D and 712-D(897). The present point of withdrawal is a well located as follows: #5) Tract A of Block 6, Plat of Lemon Air Park in the NW1/4NW1/4, Sec. 26. The present place of use is the Community of Veradale.

6672-A authorizes 4000 gallons per minute, 3640 acre-feet per year for the purpose of municipal supply, continuously, from April 1 to September 30, each year. The present point of withdrawal is a well located as follows: #6) SE¹/4NE¹/4, Sec. 22. The present place of use is the Community of Veradale.

NOTE: Some of the above-described instantaneous and annual quantities are supplemental to other rights.

That the present place of use under Certificates Nos. 709-D, 710-D, 711-D, 712-D(1-3-445) and 713-D(897) is: Vera Irrigation District #15, Spokane County, Washington.

That they propose to integrate each of the above referenced ten (10) wells and add an additional eleven (11) wells to each of their water rights. Each water right will include the following twenty one (21) wells which are located and numbered as follows: #1)NE¼SE¼, Sec. 15; #21)NE¼SE¼, Sec. 14; #22)NE¼SE¼, Sec. 14; #3)SE¼SE¼, Sec. 22; #33)SE¼SE¼, Sec. 22; #33)SE¼SE¼, Sec. 22; #4)NE¼SW¼, Sec. 26; #5)NW¼NW¼, Sec. 26; #6)SE¼NE¼, Sec. 22; #7)NE¼NW¼, Sec. 23; #8)NE¼SE¼, Sec. 23; #9)NE¼SE¼, Sec. 23; #23) NE¼SE¼, Sec. 14; #24)NE¼SE¼, Sec. 14; #25)NE¼SE¼, Sec. 14; #26)NE¼SE¼, Sec. 14; #34)SE¼SE¼, Sec. 22; #35)SE¼SE¼, Sec. 22; #62)SE¼NE¼, Sec. 22; #63)SE¼NE¼, Sec. 22; #64)SE¼NE¼, Sec. 22; #10)NE¼SE¼, Sec. 23; ALL IN T. 25 N., R. 44 E.W.M.

That they propose to change the purpose of use under 709-D, 710-D, 711-D, 896-D, 626-A and 995-A to continuous municipal supply (EXCEPT for any seasonal irrigation use which will be changed to seasonal municipal supply).

That they propose to change the place of use under all existing water rights to: Area served by Vera Irrigation District No. 15.

Protests or objections to approval of this application must include a detailed statement of the basis for objection; protests must be accompanied by a two (\$2.00) dollar fee and filed with the Department of Ecology, Eastern Washington Regional Office, N. 4601 Monroe, Suite 202, Spokane, WA 99205-1295, within thirty (30) days from:

(Last date of publication to be entered above by publisher





STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

4601 N. Monroe, Suite 202 • Spokane, Washington 99205-1295 • (509) 456-2926

March 30, 1995

Kevin M. Wells, General Manager Vera Water and Power P. O. Box 630 Veradale, WA 99037-0630

Dear Kevin:

Re: Applications for Change - Vera Irrigation District No. 15

I am writing this letter to document our discussions during the recent meetings at this office. eleven (11)

Vera Irrigation District currently holds ten (10) water right certificates which authorize withdrawal of ground water from eleven (11) wells. Two of the original wells located in Section 13, Township 25 N., Range 44 E.W.M. have been abandoned due to the expansion of Sullivan Road. Three new replacement wells located within the NE4SE4 of Section 14, Township 25 N., Range 44 E.W.M. have been drilled and will be tied in with the existing system in April of 1995. Under separate cover, we are sending a seasonal change to authorize use of these wells.

Ground Water Certificate No. G3-27084C was issued on March 30, 1993 in the amount of 13,400 gallons per minute, 10,081 acre feet per year for continuous municipal supply. The Report of Examination for G3-27084 issued in 1986 stated that the district projected an estimated population of 30,000 in 20 years. The 10,081 acre feet per year was the calculated total annual allotment based on the 20 year population rate. Ground Water Certificate No. G3-27084C should not have been issued until the year 2006.

Therefore, it was agreed that the Department will issue an Order of Recision of Ground Water Certificate No. G3-27084C. Ground Water Certificate G3-27084C will be put back into permit status with a development schedule requiring that water be put to full beneficial use by the year 2006. The Proof of Appropriation filed on January 20, 1993 will be withdrawn. The statutory extension fee for Proof of Appropriation is \$5.00 per year. The original proof was due on or before April 1, 1993. A total fee of \$65.00 is due to extend the due date from April 1, 1993 to April 1, 2006.

- SENDER: Complete items 1 and/or 2 for additional services.
 Complete items 3, and 4a & b.

 - · Print your name and address on the reverse of this form so that we can return this card to you.
 - · Attach this form to the front of the mailpiece, or on the back if space does not permit.
- I also wish to receive the following services (for an extra fee):
 - 1. Addressee's Address

Kevin M. Wells Page 2 March 30, 1995

The District's existing eleven wells are located as follows:

Two wells located within the NE\SE\ of Section 14
One well located within the NE\SE\ of Section 15
Two wells located within the SE\SE\ of Section 22
One well located within the SE\NE\ of Section 22
Two wells located within the NE\SE\ of Section 23
One well located within the NE\N\W\ of Section 23
One well located within the NE\N\W\ of Section 23
One well located within the NE\N\W\ of Section 26
One well located within the NE\S\W\ of Section 26;
all being within T. 25 N., R. 44 E.W.M.

The District proposes to drill up to ten additional points of withdrawal to be located as follows:

Four wells to be located within the NE\SE\ of Section 14 Two wells to be located within the SE\SE\ of Section 22 Three wells to be located within the SE\NE\ of Section 22 One well to be located within the NE\SE\ of Section 23; all being within T. 25 N., R. 44 E.W.M.

It was also agreed during our last meeting that you would submit applications for change for all ten certificates of water right to add all the wells to each right in order to integrate the entire system. The applications for change already on file can be amended to include all the wells. I would also recommend that you submit a new application at the same time for any anticipated future expansion beyond April 1, 2006. All of the existing wells and any new wells must be equipped with measuring devices in good working order.

I will send the recision for Ground Water Certificate No. G3-27084C under separate cover. Please contact me when you are ready to schedule a meeting to fill out all the paperwork for the applications for change. If you have any questions, please call me at (509) 456-6188.

Sincerely, Lavred for

Cindy A. Christian

Shorelands and Water Resources Program

CAC: aal

cc: Larry Biggs, Bovay Engineers



SE CONTROL OF SECONDAL OFFICE

601 N. Evergreen Road P.O. Box 630 Veradale, WA 99037-0630 (509) 924-3800

February 27, 1997

Ms. Cindy Christian
Water Resources Program
Washington State Department of Ecology
Eastern Regional Office
4601 No. Monroe, Suite 202
Spokane, WA 99205-1295

RE: Applications for Change

Dear Cindy:

Enclosed are several items as we discussed at our last meeting:

- 1. Applications for change for 8 of our permits
- 2. Requests to amend three outstanding applications for change.
- 3. A summary paper of our existing system and plans for the future.
- 4. SEPA checklist for the 8 new applications.
- 5. <u>Not included</u> is an evaluation of the population growth potential for our service area and the resulting final request for 20 year projections for peak pumping and annual withdrawal, we have included an estimate.
- 6. The fees for this proposal.

Please let us know if any of these documents need additional work. We will submit final numbers on the peak pumping and annual withdrawal as soon as we have the final data. Thanks for your help with these changes.

Sincerely.

Kevin M. Wells General Manager

Wishington State Dyperturent of Health Health Environmental Health.

WATER FACILITIES INVENTORY (WSI)

DATE PRINTED: 02/07/9 PRDATED

Read Instructions on back before completing

DATE UPDATED: 02/05/

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VERA WATER AND POWER WATER RIGHTS - APPLICATIONS FOR CHANGE MARCH 1997

I. Introduction

This paper has been prepared to complement the applications for change that are being presented at this time and three pending applications for change that need to be amended. These proposed changes to the District's permits, certificates and rights should address the recent changes required by the relocation of Well No. 2, correct errors in existing paper work, integrate the entire system and project the water needs for the District for the next 20 years.

The District experienced a period of activity from 1986 through 1995 where water levels in wells fell to levels making them unusable, pumping facilities were moved from well to well, and where major pumping facilities had to be constructed or relocated. This has resulted in the need for several permits to be modified and new permits to applied for.

During this time we have drilled test wells at several locations to investigate the ability to withdraw water in different locations. We have found that there is limited access to the aquifer at No. 4, No. 5, No. 3, and property we own at 16th and Sullivan. We have found excellent conditions for pumping at No. 2, No. 6 and No. 8-9-10. This has led us to modify our future plans and present the applications for change in their current manner.

II. Existing Use

Exhibit "A" (Next Page) shows the current use of the eleven wells covered by the existing eleven permits. The existing permits total 36,200 Gpm peak pumping, of which the District is using 30,600 Gpm. Although the total actual pump capacity is within the permitted total, the pump capacity at Well field No. 3 actually exceeds the permitted capacity slightly.

Vera Irrigation District No. 15

Wells and Rights

Well No.	Location	Sec 7	Гwn	Rng	Right Ggpm / Acre Feet Restrictions	Right Ggpm / Acre Feet Restrictions	Right Ggpm / Acre Feet Restrictions	Current Use - Gpm	Current Use - Gpm
1	NE 1/4 of SE 1/4	15	25	44	709-D 7100 / 3893			350HP 3500 Gpm	75HP 500 Gpm
21	NE 1/4 of SE 1/4 (Wellfield 2)	14	25	44	710-D 6000 / 8895 (Moved Legal Wrong)	Application Pending		300HP 3000 Gpm	ž ,o .
22	NE 1/4 of SE 1/4 (Wellfield 2)	14	25	44	710-D 6000 / 8895 (Moved Legal Wrong)	Application Pending		250HP 2500 Gpm	
3	SE 1/4 of SE 1/4 (Wellfield 3)	22	25	44	711-D 6300 / 8895			150HP 2800 Gpm (W / Booster)	150HP 2800 Gpm (W / Booster)
33	SE 1/4 of SE 1/4 (Wellfield 3)	22	25	44	711-D 6300 / 8895 (New Well -Not Listed)	Application Pending		100HP 1000 Gpm	
4	NE 1/4 of SW 1/4	26	25	44	712-D 3400 / 8893 (Irrigation)	Change 1-3-445 (Changed to Municipal)	G3-27084 P 13400 / 10081	150HP 1200 Gpm	
5	NW 1/4 of NW 1/4	26	25	.44	713-D 1400 / 8893 (Irrigation)	Change 897 (Changed to Municipal)	5471-A 3100 / 3360 (Community of Veradale)	250HP 2200 Gpm	
5	SE 1/4 of NE 1/4	22	25	44	6672-A 4000 / 3640 (April - September)	896-D 1100 / 365 (Legal Wrong - Land Limited)	G3-27084 P 13400 / 10081	500HP 4000 Gpm	
7	NE 1/4 of NW 1/4	23	25	44	626-A 300 / 203 (Land Limited)	995-D 300 / 203 (Land Limited)			
3	NE 1/4 of SE 1/4 (Wellfield 8-9-10)	23	25	44	G3-27084 P 13400 / 10081	(2000-2000-0)		400HP 3800 Gpm	
9	NE 1/4 of SE 1/4 (Wellfield 8-9-10)	23	25	44	G3-27084 P 13400 / 10081			400HP 3300 Gpm	
Totals						0 Gpm 1 Acre Feet per Year		30,600	Gpm

The maximum annual withdrawal appears to be 10,081 Acre Feet per Year. This amount occurs on Permit No. G3-27084 P. The actual annual use for the entire District peaked at approximately 9,400 Acre Feet per Year in 1994. The total use for the District has exceeded the total permitted amount in the past. However, since the elimination of the unmetered irrigation system and metering of all water in 1985, the peak use has not exceeded the permitted total.

Year	Water Withdrawn
	In Gallons
1985	2,425,995,000
1986	2,416,442,500
1987	2,403,147,300
1988	2,298,448,150
1989	2,127,504,200
1990	2,037,389,600
1991	2,398,292,300
1992	2,252,399,300
1993	2,318,954,000
1994	3,060,806,000
1995	2,380,193,000
1996	2,498,138,000

At this time the water from all of the wells is pumped into a common distribution system, from which all uses take their water. All water used, except for fire protection, is metered. All irrigation, domestic, commercial, industrial water is delivered through meters. Only fire hydrants and fire sprinkler systems are unmetered (sprinkler systems require detection equipment that sets off an alarm if there is any water flow).

All wells are used on a continuous basis except for Well No. 1, which is winterized because the discharge piping is exposed to the elements. There is a plan to insulate this piping so that this pump can be used all year. This well is located at our main office site and would be ideal for standby generation which would run both the pump and our office.

III. Changes Required to Existing Permits

The following table lists the different permits, the well they apply to and the changes that are needed to match the existing use of the facilities:

Permit No.	Well No.	Appli	ication for Change
709-D	1	a. b.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system.
710-D	21 22	a.b.c.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system. Change location of well to reflect abandonment of the two old wells and the drilling of the two new wells. (The existing permit only lists one well.)
711-D	3 33	a. b. c.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system. Change permit to add second well (No. 33) to this site. County paid for this well as compensation for abandonment of old well at Valleyway and Sullivan.
712-D w/ Change No. 1-3-445	4	a. b.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system.
713-D w/Change No. 897	5	a. b.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system.

5471-A	5	a. b. c.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system. Change place of use from "Community of Veradale" to "the area served by Vera Irrigation District No. 15".
6672-A	6	a. b. c.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system. Change time of use to Continuous.
896-D	6	a. b.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system.
		c.	Change location of the point of withdrawal to correct location within the SE 1/4 of the NE 1/4 of Section 22-25-44. The existing permit incorrectly locates this well within the SE 1/4 of the NW 1/4 of Section 22-25-44.
		d.	Change the place of use to "the area served by Vera Irrigation District No. 15".
626-A	7	a. b.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system. Change the place of use to "the area served by Vera Irrigation District No. 15".
995-D	7	a. b. c.	Change permit to reflect current use of well. Change permit to include all wells and integrate the entire system. Change the place of use to "the area served by Vera Irrigation District No. 15".

G3-27084P 4	a.	Change permit to reflect current use of well.
6	b.	Change permit to include all wells and integrate
8		the entire system.
9		

VI. Current and Future Service Areas

The maps on page 7 and 8 show the current areas of service and the anticipated areas that will need service in the next 20 years. Vera is currently updating their long range plan. This plan projects 20 years into the future. Vera is using this 20 year criteria in these applications for change to be consistent with the plan.

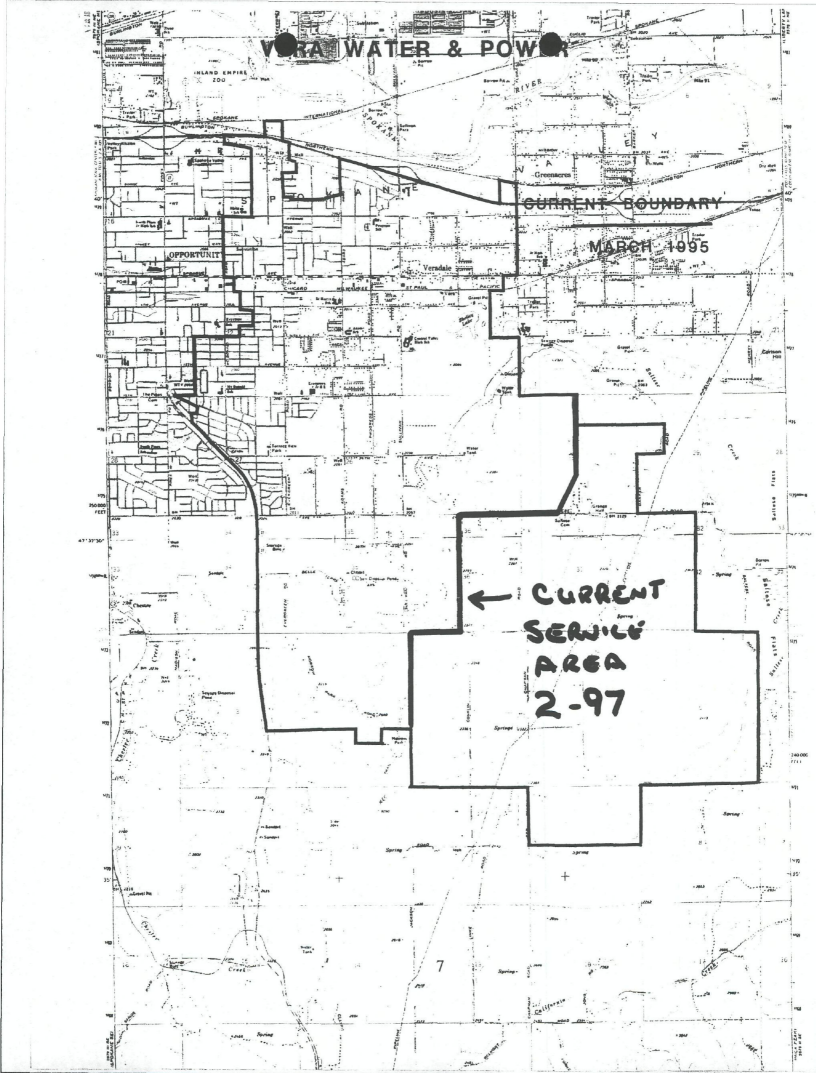
Over the past couple of years, Vera has had discussions with several individuals and organizations representing land in the area marked as future service. Most of this land has been included in one proposal for water service, some in several. There have been discussions with parts of Mica and Freeman. The local water conditions are worsening and it appears that within the 20 year planning horizon, much of the water for this area will be pumped from the Valley Aquifer.

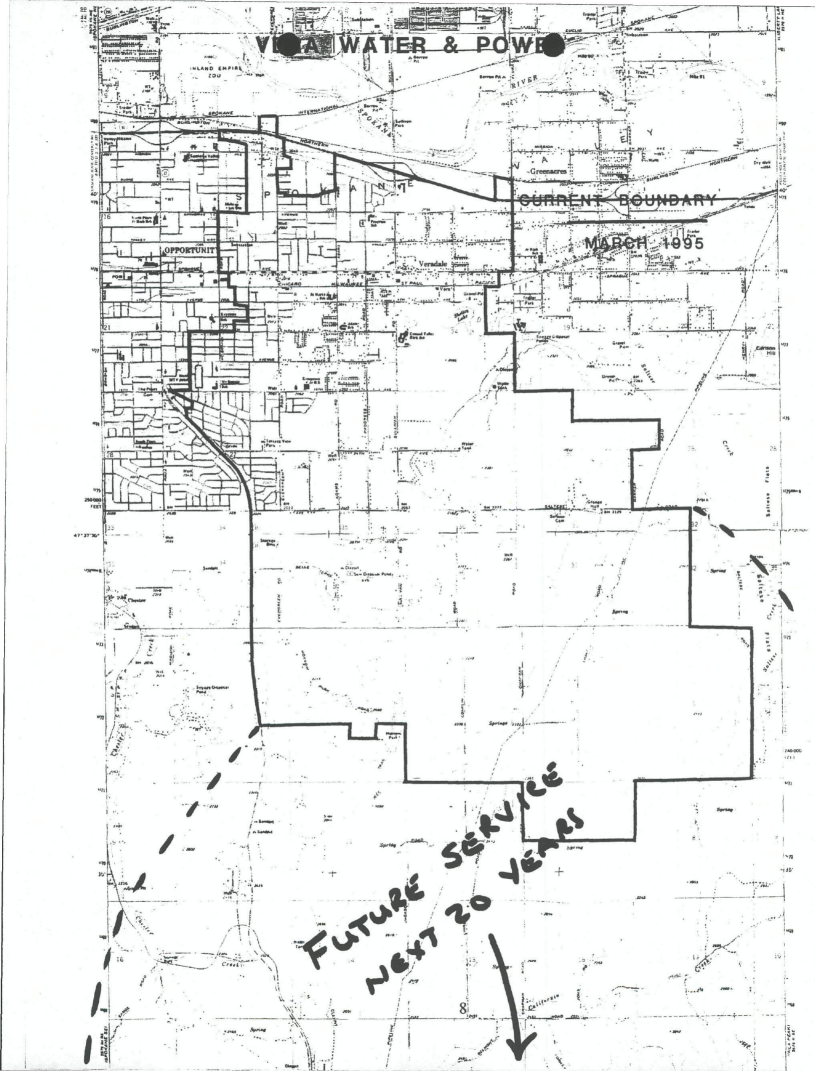
V. Future Well Sites

Over the last ten years Vera has drilled test wells at property Vera own's at 16th and Sullivan, Well No. 2, Well No. 3, Well No. 4, and Well No. 8-9. The results of these test wells and historical records have shown us that the locations for future wells are limited.

16th and	This site showed high clay contents and poor aquifer depth.
Sullivan	Wells on this site would have limited production.

No. 2 The new No. 2 site showed extremely good potential for wells, 4 additional wells could be drilled on this site.





- No. 3 This site showed good gravel, but a shallow aquifer.

 Deepening the existing wells, and drilling additional wells on this site would have limited benefit. Any new wells would have limited output.
- No. 4 The test well showed that this site has a very shallow aquifer and that the soil just below the existing hand dug well is mostly clay. There is no potential for new wells and the possibility of deepening the existing well would be limited to just a couple of feet. This well also has water almost twice as hard as the rest of the wells in the District, which limits when the well is used.
- No. 5 This well is surrounded by sand and has pumped sand into the system in the past. No potential for additional wells exists at this location.
- No. 6 This is a large lot in the center of the best test wells, although no test well has been drilled yet, this site has the most potential for additional wells.
- No. 8-9 The test well on this site and the two existing production wells are excellent. There is room for one additional well, No. 10, at this site.

As a result of this information we would like to request the following changes to existing permits to reflect our planned future wells:

Permit No.	Well Field	Future Wells
710-D	2	23,24,25,26
6672-A 896-D G3-27084 P	6	62,63,64,65
G3-27084 P	8-9-10	10

Well drilling schedules and sizes will depend on many factors. :

- 1. Operating economics of many small wells vs. fewer large wells.
- 2. Construction economics of many small wells vs. fewer large wells.
- 3. Cost of power (on peak vs. off peak).
- 4. Construction and operating economics of storage vs. wells.
- 5. Remaining well drilling sites.

VI. Future Demand and Annual Withdrawal

As referenced earlier, the District is currently preparing the update to the long range plan. This plan will look at the land use within the future service area, evaluate the effects of the Growth Management Act and project growth for the next 20 years.

From this information the District expects to identify the potential for future instantaneous needs and for additional annual withdrawal. This information will be finalized within the next couple of months. Until that time we are estimating that the peak demand will be approximately 42,000 Gpm and the annual withdrawal will be approximately 14,000 acre feet per year. Please use this information for these permit applications until such time as the long range water plan is completed and forwarded for your use.

The actual drilling of wells will be based on this information, the economics and operating characteristics of fewer large wells vs. more smaller wells and on the cost of additional storage capacity.

VII. Costs

We understand the costs of these applications are as follows:

Permit	Cost
709-D	\$32.00
710-D	Paid
711-D	Paid
712-D	\$16.00

713-D	\$10.00
5471-A	\$14.00
6672-A	\$18.00
896-D	\$10.00
626-A	\$10.00
995-D	\$10.00
G3-27084 P	Paid
Total	\$120.00

The check for this amount is attached.

VIII. SEPA

An environmental checklist and determination of non-significance has been completed and was included for the pending applications for change to permits no. 710-D, 711-D, and G3-27084 P. The proposed changes to this information is minor, and would not change the determination previously made for these applications. Attached is a draft checklist for the 8 new applications for change.

Tile Original and First Copy with separtment of Ecology second Copy — Owner's Copy hird Copy — Driller's Copy

Temperature of water 50 Was a chemical analysis made? Yes

Start Card No. WO 44854
UNIQUE WELL LD. # AAL 531

STATE OF WASHINGTON

Water Right Permit No.

710 - D

OWNER: Name UERA IRRIGATION DIST # 15 Add	1005 NORTH GOLFLIERGREEN RD. DERAL	DALE	WA
LOCATION OF WELL: County SPOKANE	NE 1/4 SE 1/4 Sec 14 T. 25	NR 4	44 w.m.
a) STREET ADDRESS OF WELL (or nearest address) SPRINGFI			
) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE DES	CRIPTIC	ON
☐ Irrigation ☐ DeWater Test Well ☑ Other ☐	Formation: Describe by color, character, size of material and structure, and sh and the kind and nature of the material in each stratum penetrated, with at a change of information.		
TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
Abandoned New well Method: Dug Bored Driven	GRALEL + SAND 3" MINUS	0	119
Reconditioned	A COARSE SAND	119	148
DIMENSIONS: Diameter of well inches.	A SAND + GRAVEL 3" MINUS	148	171
Drilled 300 feet. Depth of completed well 300 ft.	A SAND + GRAVEL 4" MINUS	171	183
	A MED SAND	183	190
) CONSTRUCTION DETAILS:	A SAND + GRAVEL Z MINUS	190	249
Casing installed: 6 Diam. from + 4 ft. to 300 ft.		249	293
Welded B Diam. from ft. to ft.		293	296
Threaded Diam. from ft. to ft.	A SAND + GRAVEL I" MINUS	296	300
Perforations: Yes X No			
Type of perforator used MILLS KNIFE			
SIZE of perforationsin. byin.	A WATER BEARING ZONE	23	
/60 perforations from 7 2 2 9 ft. to 2 4 9 ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
Screens: Yes No 🛛			
Manufacturer's Name			
Type Model No			
Diam. Slot size from ft. to ft.			
- Diam. Slot size from ft. to ft.			
Gravel packed: Yes No X Size of gravel	G 12 m		
Gravel placed fromft. toft.			
Surface seal: Yes 🛛 No 🗌 To what depth? 10 ft.	1 Festéra sedicas a bas		
Type of water? Depth of strata Method of sealing strata off			
Metrod of Sealing Strette of			
7) PUMP: Manufacturer's Name H.P.			
B) WATER LEVELS: Land-surface elevation above mean sea level			-
Static level			
Artesian water is controlled by	MARCH 24 APA	11 14	
(Cap, valve, etc.)	Work Started		19 94
9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes \(\sum \) No \(\text{X} \) If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
Was a pump test made? Yes No S If yes, by whom?			
	! constructed and/or accept responsibility for construction compliance with all Washington well construction standards.		
11 11 11 11	the information reported above are true to my best knowledge		
" "Recovery data (time taken as zero when pump turned off) (water level measured from well		2	
top to water level)	(PERSON, FIRM, OR CORPORATION) (TYPE OR P		
Time Water Level Time Water Level Time Water Level	Address E3410 9+4 AUE SPOIN	ANF	LUA
	1 11 0 11 0		
	(Signed) (Signed) (Signed) (Signed) (Signed) (Signed)	No.	184
Date of test	- WELL WHILETY		
Bailer testgal./min. with it. drawdown after hrs.	Contractor's		-
Airtestgal./min. with stem set atft. forhrs.	nedistration — Cd		, 19 9 4
Artesian flowg.p.m. Date	(USE ADDITIONAL SHEETS IF NECESSAI		
Townsent up of water 3/3 Was a shaminal analysis made? Yes 1 No M	(OCE ADDITIONAL OFFEETO IT MEDESSAI	111	

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

ECL 050-1-20 (2/93) **1

Start Card No. W 0448155

UNIQUE WELL LD. # AAL 532

STATE OF WASHINGTON

Water Right Permit No.

710-D

1) OWNER: Name UERA IRRIGATION DIST # 15	DOTOSS NORTH GOLEUER GREEN RD, UERADALE LUA.
2) LOCATION OF WELL: County SPOKANE (2a) STREET ADDRESS OF WELL (or nearest address) SPRING FIFL	NE 1/4 SE 1/4 SC 14 T 25 GN. R 44 W.M. D + SULLIVAN RD.
3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION
☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.
4) TYPE OF WORK: Owner's number of well 2 - 1	MATERIAL FROM TO
Abandoned New well X Method: Dug Bored Despened Cable Driven Driven Jetted	GRAUEL + SAND 0 /19 ** COARSE SAND 119 148
5) DIMENSIONS: Diameter of well 20 inches. Drilled 265 feet. Depth of completed well 265 ft.	A SAND + GRAVEL 2"MINUS 148 171
	X MED SAND 183 190
6) CONSTRUCTION DETAILS: Casing installed: 20 Diam. from 7 4 ft. to 2/1 ft. Welded Diam. from ft. to t. Liner installed Diam. from ft. to ft.	* SAND + GRAUEL 2" MINUS 190 249 * MED SAND+GRAVEL 1"MINUS 249 265
Perforations: Yes No X Type of perforation used	* WATER BEARING ZONES
perforations from	
Screens: Yes No No Manufacturer's Name JOHNSON Type STAINLESS STEEL Model No. TELESD. Diam. 20 Stat size 200 from 210 ft. to 765 ft. Diam. Stat size from ft. to ft.	
Gravel packed: Yes No Size of gravel	
Surface seal: Yes No To what depth? 22 It Material used in seal NEAT CEMENT CRUUT Did any strata contain unusable water? Yes No X Type of water? Depth of strata Method of sealing strata off	DH 1-2 1994
7) PUMP: Manufacturer's Name	- Control of Control o
(8) WATER LEVELS: Land-surface elevation above mean sea level Static level / O / ft. below top of well Date MAY 25/94 Artesian pressure ibs. per square inch Date	7
Artesian water is controlled by (Cap, valve, etc.)	Work Started APRIL 15 19.7 Completed MAY 37 19.74
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No It yes, by whom? DRILLER Yield: 2500 gal./min. with //3 tt. drawdown after / hrs	WELL CONSTRUCTOR CERTIFICATION:
" 3500 " /10" " 4	compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level / Time Water Level Time Water Level	(PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)
'МІН 107'	(Signed) (Signed) (Well DRIFTER) License No. 0189
Date of test MAY 25 / 994 Baller test gal./min. with ft. drawdown after hrs Airtest gal./min. with stem set at ft. for hrs	Hegistration — = 0
Artesian flow g.p.m. Date	(USE ADDITIONAL SHEETS IF NECESSARY)

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

Temperature of water 50° Was a chemical analysis made? Yes

WATER WELL REPORT

Start Card No. W 0 4 5 50 2
UNIQUE WELL I.D. # AAL 533

STATE OF WASHINGTON

Water Right Permit No. _

710-D

(USE ADDITIONAL SHEETS IF NECESSARY)

1	OWNER: Name UERA IRRIGATION DIST # 15 Add	NORTH GOI EVERGREEN RD. LIERA D	DALE L	UA.
(2)	LOCATION OF WELL: County SPOKANE	NE 1/4 SE 1/4 Sec 14 T.2.5	(N.)A_	44 W.M.
(2a)	STREET ADDRESS OF WELL (or nearest address)) & SULLIVAN RD.		
(3)	PROPOSED USE: Domestic Industrial Industrial Municipal Municipal Industrial Other Industrial Indust	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness		
(4)	TYPE OF WORK · Owner's number of well 2 _ 2	and the kind and nature of the material in each stratum penetrated, with at change of information.		
/	(II IIIOTO BIALLOTTO)	MATERIAL	FROM	то
	Abandoned New well Method: Dug Bored Cable Method: Dug Driven	GRAUEL + SAND	0	119
	Reconditioned Rotary Jetted	A COARSE SAND	119	148
(5)	DIMENSIONS: Diameter of well 20 inches.	A SAND + GRAVEL 2"MINUS	148	171
	Drilled 265 feet. Depth of completed well 265 ft.	A SAND - GRAVEL 4" MINUS	171	183
		A MED SAND	183	190
(6)	CONSTRUCTION DETAILS:	* SAND + GRAUEL 2"MINUS	190	549
	Casing installed: 20 Diam. from 4 ft. to 211 ft. Welded Diam. from ft. to ft. Threaded Diam. from ft. to ft.	A MED SAND & GRAVEL 1 MINUS	249	765
_	Perforations: Yes No 🔀			
	Type of perforator used	A WATER BEARING ZONE	9	
	SIZE of perforations in. byin.	TO BELLIA ISE PROVIDE	2	
	ft. toft.			
	tt. tott.			
	Screens: Yes X No			
	Manufacturer's Name JOHNSON			
	Type STAIN LESS STEEL Model No. TELECOP			
	Diam. 20 Slot size 200 from 210 ft. to 265 ft.			
	Diam. Slot size from ft. to ft.	In E C E I W E TO I		
	Gravet packed: Yes No X Size of gravel			
	Gravel placed fromft. toft.	OFT LO MON		
_		W 12 88		
	Surface seal: Yes No To what depth? 22 ft. Material used in seal NEAT CEMENT GROUT	200		7
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Did any strata contain unusable water? Yes No S			
	Type of water? Depth of strata Method of sealing strata off			
	Method of seeming shake on			
(7)	PUMP: Manufacturer's Name			
	Type: H.P.			
(8)	WATER LEVELS: Land-surface elevation above mean sea level			
	Static level /07 ft. below top of well Date 3 LLy 11/94			
	Artesian pressure lbs. per square inch Date			
	Artesian water is controlled by (Cap. valve, etc.)	Tille 2 W	- 5	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work Started JUNE 2 19 15 Completed July	112	1994
(3)	Was a pump test made? Yes No X If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield:gal./min. with ft. drawdown after hrs.	constructed and/or accept responsibility for construction	of this w	all and its
_	11 11 11 11 11	compliance with all Washington well construction standards	. Materiais	used and
_))))))))))))))))))))))))))	the information reported above are true to my best knowledg	e and belie	ef.
	Recovery data (time taken as zero when pump turned off) (water level measured from well	T NAME HOLMAN DELING CORY	5	
٠.	top to water level)	(PERSON. FIRM, OR CORPORATION) (TYPE OR		
	Time Water Level Time Water Level Time Water Level	Address F3410 9TH AUF SPOK	TANF	UM.
		B CICAIC		
_		(Signed) (WELL ORILLER) Licens	e No. 🔼	04
	Date of test	Contractorio i		
	Baller testgal./min. with ft. drawdown after hrs.	Contractor's Registration		
	Alrestgal./min. with stem set atft. for hrs.	No. 227,758 L+1 Date (CT10		19 94
	Artesian flow g.p.m. Date	# 100 ADDIEST		

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

)acl		DAN	-
Date	1908 19	ert	. #7	09-	D ·
Record I	W. R. Longacra				
	Decla. Claim of G. W.				
Taration	: State of WASHINGTON			.	
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	Spokane		İ		
				1, 6	-
	% SE% sec15 T. 25 N., R. 44 E.				
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	ess.				
	ood of Drilling dug Dist. #			1	9
				<u> </u>	
	vers Veradale, Wash.			n, 3 2 2 2	
Land su	rface, datumft. above below			(r.) ,	
CORRE		THIC	ENTESS	DEI	TH
LATION	MATERIAL		met)	(te	
	no record				
Pump					
•	Dim: 170' x 6'				
	SWL: 140'	- 1			
	SWL: 140'			=	
	Dd: 21	leim)		
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	Dd: 2' Yield: 7100 g.p.m.(C		•	le.	
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		
	Dd: 2' Yield: 7100 g.p.m.(C Pump: 6000 g.p.m., 8	00 g	.D.n		

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

STATE OF WASHINGTON

Start Card No. W 045501 UNIQUE WELL I.D. # AAL 534 710-D

1	OWNER: Name UERA IRRIGATION DIST# 15 Addr	NORTH GOL EL'ERGREEN RD. VERAR	DALE	LUA.
(2)	LOCATION OF WELL: County SPOKANE	SE 1/4 SE 1/4 Sec 22 13.	500	44 wm
		ERGREEN) (NAI)	1 1 44.101
(2a)	STREET ADDRESS OF WELL (or nearest address) / C / N > EV			
(3)	PROPOSED USE: Domestic Industrial Industrial Municipal Municipal Industrial I			
	DeWater lest well Dather	Formation: Describe by color, character, size of material and structure, and and the kind and nature of the material in each stratum penetrated, with a change of information.		
(4)	TYPE OF WORK: Owner's number of well 3-3	MATERIAL	FROM	то
	Abandoned New well Method: Dug Bored	COARSE SAND	(3)	10
	Deepened Cable A Driven DReconditioned Reconditioned Driven Drive	SAND & GRAVEL 3 MINUS	10	160
	2.4			-
(5)	DIMENSIONS: Diameter of well 20 inches. Drilled 257 feet Denth of completed well 257 ft.		160	198
	Drilled 257 feet. Depth of completed well 257 ft.	BOULDER	198	201
(6)	CONSTRUCTION DETAILS:	A SAND + GRAVEL 3" MINUS	201	2.54
(6)	0.0	COARSE GRAVEL 3"MINUS	254	256
		GRANITE ROOK	7.56	257
	Liner installed			
	Threaded Diam. from ft. to tt.	-		
88	Perforations: Yes No 🔼	A WINTER BEARING ZON	E 2	
	Type of periorator used			
	SIZE of perforations in. byin.			
	perforations from ft. to ft.			
	perforations fromft. toft.			
	perforations from ft. to ft.			
	Screens: Yes 🛛 No 🗌			
	Manufacturer's Name TOHN SC! N			
	Type STAINLESS STEEL Model NOTELESCOPE		-	
	Diam. 20 Slot size /40 from 210 ft. to 2/2 ft.			
	Diam. 20 Slot size 250 from 212 ft. to 257 ft.		-	
	Gravel packed: Yes No Size of gravel			
	Gravel placed fromft. toft.	THE TOOL IN		
	Surface seal: Yes 🛛 No 🗌 To what depth? 20 ft.			
	Material used in seal NEAT CEMBHT GROLT			
	Did any strata contain unusable water? Yes No 🛛			
	Type of water? Depth of strata			
	Method of sealing strata off			
		1,546		
(7)	PUMP: Manufacturer's Name			
	Type: H.P			
(8)	WATER LEVELS: Land-surface elevation			
	above mean sea level Static level 59 ft. below top of well Date AUG 24/94			
	Artesian pressure lbs. per square inch Date			
	Artesian water is controlled by			
	(Cap, valve, etc.)	Work Started JULY 16, 1994 Completed SEP	T 10	19 9
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level			
	Was a pump test made? Yes No X If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal./min. with ft. drawdown after hrs.	I constructed and/or accept responsibility for construction	n of this we	ell, and its
	и и и и	compliance with all Washington well construction standard the information reported above are true to my best knowled	ls. Materials	used and
W	31 31 11 11 11 11		- I	71.
	Recovery data (time taken as zero when pump turned off) (water level measured from well	NAME HOLMAN DRILLING COR	P	
	top to water level) Time Water Level Time Water Level Time Water Level			
	This value and the same and the	Address E 3410 9TH AUE SPOKA	ME G	JA.
		a alcould		
		(Signed) (Livered & Itorinan Licen	se No. 0	84
	Date of test	1,100		
	Bailer testgal./min. withtt. drawdown afterhrs.	Contractor's		2
	Airtest gal./min. with stem set at ft. for hrs.	Registration 7, 758 L+1 Date OCT	10	. 19 9 4
	Artesian flowg.p.m. Date		4500	+-
	Temperature of water Was a chemical analysis made? Yes No 🗵	(USE ADDITIONAL SHEETS IF NECESS	AHY)	

ile Original and First Copy with repartment of Ecology econd Copy — Owner's Copy hird Copy — Driller's Copy

OATER WELL REPORT STATE OF WASHINGTON



Application No.

Permit No. G 3-27084

1) OWNER: Name UERA WATER & POWER	Address BOX 630 SPORAKE WA
	_SE 4 SE 4 Sec 2 27.25N, R44 WM
earing and distance from section or subdivision corner	
3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:
Irrigation Test Well 🕱 Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
4) TYPE OF WORK: Owner's number of well (if more than one) TEST WELL #3	MATERIAL FROM TO
New well Method: Dug Bored Cable Driven	GRAVEL + SAND 2"MINUS 0 138
Reconditioned Rotary Jetted	GRAVEL & SAND 1" MINUS 138 159
5) DIMENCIONS	BOULDER # 159 162
5) DIMENSIONS: Diameter of well 6 inches. Drilled 250 ft. Depth of completed well 250 ft.	GRAVEL + SAND I" MINUST 162 195
Diplotted West and Depth of Competer West And De	5AND COURSE # 195 197
6) CONSTRUCTION DETAILS:	GRAVEL + JAND I" MINUST 197 212 GRAVEL + SAND Z"MINUS # 212 250
Casing installed: 6 "Diam. from + 4 ft. to 250 ft.	GRAVEL + SAND 2 MINUS X 212 250
Threaded Diam. from ft. to ft.	
Welded 🔀 ft. to ft.	
Perforations: Yes No [
Type of perforator used MILLS TNIFE SIZE of perforations in by 2 in.	* INDICATES WATER BEARING
SIZE of perforations in by 2 in 200 ft.	ZONE
perforations from ft. to ft.	
perforations from ft. to ft.	
Screens: Yes No	
Manufacturer's Name	
Type Model No	
Diam Slot size from ft. to ft.	
Gravel packed: Yes No Size of gravel:	
Surface seal: Yes No To what depth? 20 ft. Material used in seal NEAT CEMIENT Did any strata contain unusable water? Yes No	
Type of water? Depth of strata	
Method of sealing strata off	DEG BOR
(7) PUMP: Manufacturer's Name. N/A	
Type:H.P	
(8) WATER LEVELS: Land-surface elevation above mean sea level	
Static level 154.5 ft. below top of well Date 2-1-90	DEPARTMENT OF ECOLOGY
Artesian pressurelbs. per square inch Date	SPONSHE REGILLION
Artesian water is controlled by(Cap, valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started JAH 11, 1996. Completed FEB 9 1990
Was a pump test made? Yes \(\) No \(\) If yes, by whom? \(\) Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:
2 1 0	This well was drilled under my jurisdiction and this report is
n n n	true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME HOLMAN DRILLING CORP
	Address E 3410 914 AUE
	Address — U 11.5 T 17
Date of test	[simulat & Africana
Bailer test 5 gal/min. with 0 ft. drawdown after 4 hrs.	[Signed](Well Driller)
Artesian flowg.p.m. Date	License No. 0 189 Date 3-4 1990

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL I	.OG	No. De	C18/. #	082
Date_1		Ce	rt_#7	11-D
Record b	W. R. Longacre			[
	W. Decla. Claim			
	State of WASHINGTON			
	tySpokane			
	½ SE¼ sec. 22 т. 25 N., R. 44	E		
		- VIC	DIAGRAM O	SECTION
	Со			
	ess			
Meth	od of Drilling dug	Dat		19
)wner_	Vera Irrigation Dist Veradale, Wash.	#15		
22001	W)			
Land sur	face, datumft. above below —			
CORRE-			THICKNESS	DEPTH
LATION	MATERIAL		(feet)	(feet)
	no record			
Pump	Test:			
- Games	Dim: 175! x 56"			
	SWL: 145'			
	Dd: 3'			
	Yield: 6300 g.p.r	n .		
	Pump: Centrifuga		00 g.p	m
	irrigation: 300	g.p.m	dome	stic
Ì	Motor: 300 hp, e			
	electric			
Tanan ar-		Chast		-1

TATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL LOG	No. Decla.	#997-
Date May 20 1920	Cert.	
Record by John E. Gray		
Source G. W. Dacla Claim		
Location: State of WASHINGTON		
		2
County Spokane		
Area		
Map	A E	
SE 1/4 NW 1/4 sec. 22 T. 25 N., R. 4	4 DIAGRAM	F SECTION -
Drilling Co.		
Address		
Method of Drilling dug	Date_May	19.47
OwneVera Irrigation Co.		
Address Opportunity, Wash	•	
Land surface, datum ft. above below -		
CORRE-	THICKNESS	D
LATION MATERIAL	(feet)	DEPTH (feet)
no record		1
Pump Test:		
Dim: 99' x 98"		1
SWL: 77'		-
Dd: 11.		
Yield: 1850 g.p.m		
Casing: 98" dia.	and the second s	onete.
from 0' to 38':		
casing from 38° t		1
steel casing from		
Pump: Pomona 10"		
Motor: 75 hp. ele		
Turn up	Sheet of	sheets

App1. 9128 Per. 8689

Turn up

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL			
Record	by Driller		
Source.	D 111		
Locatio Con Are Ma SE Drilling	n: State of WASHINGTON unty Spokane p. 1/4 NE 1/4 sec 22 T.25 N., R. 44E. E. W. Co. Holman Drilling Corp. dress E. 3410 9th Spokane, Washingthood of Drilling Cable Date. Vera Irrigation District #1.	ngton	······································
Owner	Vera Irrigation District #1	5	
Ad	dress Veradale, Washington		
Land s	urface, datum	Dims.:	
CORRE-	Matrial	From (feet)	To (feet)
(Tra If mater below lar if feasibl	inscribe driller's terminology literally but paraphrase as in water-bearing, so state and record static level if repud-surface datum unless otherwise indicated. Correlate we. Following log of materials, list all casings, perforations	s, screens, etc	parentheses. opths in feet phic column.
	domestic supply and irrigation		
	0-99 drilled by others		
	gravel 2" minus *	99	110
	" 10" minus *	110	120
	T militas	120	128
	Boulders	128	130
	gravel 4" minus *	130	133
	" 1" minus *	133	140
	" 4 " minus *	140	150
	" 10" minus *	150	160
	* water bearing		
	Casing: 24" from +2' to 134.5	PAGE	. 375
	Screen: johnson stainless stee	1 2/11 +	210000
	24" slot size 165 from 134'	to 139'	
	24" slot size 187 from 139'	to 144'	

Sheet.....of...

sheets

WATER WELL REPORT



Application No.

STATE OF WASHINGTON N GOL EVERGREEN 1) OWNER: Name /JERA WITTER + Address.... LOCATION OF WELL: County... SENNEW Seo23 T25 N. RH SPOKAME Bearing and distance from section or subdivision corner BOOFT WEST OF INTESECTION OF (10) WELL LOG: (3) PROPOSED USE: Domestic Industrial Municipal Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Irrigation Test Well T Other Owner's number of well (4) TYPE OF WORK: MATERIAL FROM TO (if more than one) ... New well Method: Dug Bored | A 49 GRAVEL MINUS (1) Cable D Deepened Driven [ino Jetted [Reconditioned [Rotary [100 (5) DIMENSIONS: Diameter of well inches. GRAVIAL Drilled 210 ft. Depth of completed well 310 ft. COARCE 184 130 GRAVEL (6) CONSTRUCTION DETAILS: MINUSTO 5AND Casing installed: 6" Diam front 1.5 ft. to 210 ft. 189 GRAILE! .." Diam. from ft. to ft. Threaded | ." Diam. from ft. to ft. Welded SIZE of perforations in. by in. by in. BO perforations from 188 ft. to 208 ft. perforations from ft. to perforations from ft. to ft. Screens: Yes | No (2) Manufacturer's Name. ... Model No. Type. INDICATES WATER REARING STRATI Diam. Slot size from ft. to Diam. Slot size from ft. to ft. Gravel packed: Yes No 2 Size of gravel: ft. to Gravel placed from Surface seal: Yes No | To what depth? 20 Material used in seal NEAT CEMENT Yes 🗆 Did any strata contain unusable water? Type of water?..... Depth of strata... Method of sealing strata off..... (7) PUMP: Manufacturer's Name..... DEPARTMENT OF ELULOUY Type: Land-surface elevation (8) WATER LEVELS: above mean sea level.... ft. below top of well Date Z-7-6 Static level ...lbs. per square inch Date... Artesian pressure ... Artesian water is controlled by..... (Cap, valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: Work started JAN 20 , 1987. Completed FEB 11 , 1987 Was a pump test made? Yes \(\) No \(\) If yes, by whom?... WELL DRILLER'S STATEMENT: gal./min. with ft. drawdown after hrs. Yield: ., ** This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. ,, Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) TOLMAN DRIL LINE CORD Water Level | Time Water Level Time (Type or print) (Person, firm, or corporation) SPORANE Date of test ... Bailer test.....gal./min. with.....ft. drawdown after..... Date 3-10 License No.

WATER WELL REPORT STATE OF WASHINGTON

Stand cd # 31253

Application No.

Permit No G-3 - 2704 P.

(1) OWNER: Name VERA WATER + POWER	Address Po. Box 630 UERADALE 1	UA 99037
) LOCATION OF WELL: County SPORAHE	_ NE 14 SE 14 Sec. 23 T 356) R. 44 W.M.
Bearing and distance from section or subdivision corner		
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the n stratum penetrated, with at least one entry for each change	naterial in each
(4) TYPE OF WORK: Owner's number of well 1 9	MATERIAL FR	OM TO
New Well X Method: Dug Bored Deepened Cable X Driven	SAND + GRAVEL J"MIN (0 116
Reconditioned Rotary Jetted	* SAND + GRAVEL 2" MINUS /1	6 176
(F) DITENTIONS	A CEMENT GRAVEL & SAND	
(5) DIMENSIONS: Diameter of well continues.		16 193
Drilled 240 ft. Depth of completed well 240 ft.	A GRAVELY SAND 2" MINUS 10	13 231
(6) CONSTRUCTION DETAILS:		31 335
Casing installed: 20" Diam. from # 2 ft. to 190 ft.	S GRAVEL & SAND 2"MINUS 3	35 240
Threaded Diam. from ft. to ft.		
Welded 7 Diam. from ft. to ft.		
Danfanationa		
Perforations: Yes No	A INDICATES WATER BEAG	SING
Type of perforator used	STRATA	
perforations from ft. to ft.		1
perforations from ft. to ft.		
perforations from ft. to ft.		
Screens: Yes Y No 🗆		
Manufacturer's Name JOHHSON		
Type STAINLESS STEEL Model No TELESCOPE		
Diam. 20 Slot size 150 from 190 ft. to 240 ft.		
Diam. Slot size from ft. to ft.		
Gravel packed: Yes No & Size of gravel:		
Gravel placed from ft. to ft.		
Surface seal: Yes No To what depth? 20 ft.		
Material used in seal NEAT CEMENT Did any strata contain unusable water? Yes No		
Type of water? Depth of strata		
Method of sealing strata off		
(7) PIIMP		
(7) PUMP: Manufacturer's Name		
1,000		
(8) WATER LEVELS: Land-surface elevation above mean sea level		
Static level 115 ft. below top of well Date 2-12-91		
Artesian pressure		
Artesian water is controlled by(Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started NOU 29, 1990. Completed FEB	15,1991
Was a pump test made? Yes No ☐ If yes, by whom? DRIME R Yield: 2500 gal./min. with • 75 ft. drawdown after / hrs.	WELL DRILLER'S STATEMENT:	- 1
" 3000 " /,25 " 2 "		
" 4500 " 1.9 " 8 "	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this report is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME HOLMAN DRILLING CO	np
0 /16 11' FMIN 115	(Person, firm, or corporation) (Type Address	NCANE WI
	(I. 00 SA1 a	505 PP
Date of test 2-12-91 Bailer test gal/min. with ft. drawdown after hrs.	[Signed] (Well Driller)	man
Artesian flow		_
Temperature of water 49° Was a chemical analysis made? Yes № No □	License No. 0189 Date MARCH	8 , 1991
	· Programme and the contract of the contract o	

ATER WELL REPORT

Application No. STATE OF WASHINGTON Per 23 27084 1) OWNER: Name UERA WATER + POWER Address N GOI EVERGREEN VERADALE WA 5 E NE 1 Sec 23 725 N. R 44 \ LOCATION OF WELL: County..... SDAMANE 300 FT WEST OF INTERSECTION OF SULLIVAN +8T Bearing and distance from section or subdivision corner (10) WELL LOG: Municipal X (3) PROPOSED USE: Domestic | Industrial | Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Irrigation | Test Well | Other П (4) TYPE OF WORK: Owner's number of well (if more than one)..... MATERIAT. WROM X₀ New well Method: Dug Bored [GRAVEL 3" MINUS Cable Driven □ Deepened BOULDER AT 52'TO 55' Reconditioned [Rotary [Jetted [GRAVEL 3" MINUS (5) DIMENSIONS: Diameter of well inches. GRAUEL 3" MINUS Drilled 215 ft. Depth of completed well 215 ft. GRAVEL 3" MINUS 7 215 COARSE SAND (6) CONSTRUCTION DETAILS: Casing installed: 20 Diam. from 4 2 ft. to 165 ft. " Diam. from ft. to ft. " Diam. from ft. to ft. Welded Perforations: Yes | No X Type of perforator used...... & INDIGATES WATER REARING TRAT SIZE of perforations in. by in. perforations from ft. to ft. to ft. perforations from perforations from ft. to ft. Screens: Yes No 🗆 Manufacturer's Name U.O.P JOHNSON Type TELESCOPE Model No. TAINLESS
Diam. 20. Slot size 150 from 165 ft. to 198 ft.
Diam. 20. Slot size 125 from 198 ft. to 215 ft. Gravel packed: Yes | No | Size of gravel: Gravel placed from ft. to ft. SPOKANE REGIONAL OFFICE Surface seal: Yes No D To what depth? 20 ft.

Material used in seal NEST CEMENT No K Did any strata contain unusable water? Yes Type of water?..... Depth of strata..... Method of sealing strata off..... (7) PUMP: Manufacturer's Name. Land-surface elevation (8) WATER LEVELS: above mean sea level.... ft. below top of well Date 4-2-87 Static level //2 lbs. per square inch Date.... Artesian water is controlled by..... (Cap, valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: Work started FER 17 1987 Completed APRIL 6 1987 Was a pump test made? Yes No D If yes, by whom? ORILLER. WELL DRILLER'S STATEMENT: Yield: 2500 gal./min. with 6 1 N. a. drawdown after hrs. " 3500 " IFT 4IN 6 99 This well was drilled under my jurisdiction and this report is 7.25" true to the best of my knowledge and belief. IFT SIN 4500 Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) MAN DRILLING CORPO
(Person firm, or corporation) (Type or print) Water Level | Time Water Level Water Level Time 113.75 105EC 112

1/23/87

Bailer test gal/min, with ft. drawdown after.....

.g.p.m. Date_

Temperature of water 47. Was a chemical analysis made? Yes X No

Date of test ...

(USE ADDITIONAL SHEETS IF NECESSARY)

License No. O

89 Date April 21, 1987

WATER WELL REPORT STATE OF WASHINGTON



Application No.

Permit No. 63-27084

(1) OWNER: Name UFRA WATER + POWER	Address BOX 630 SPURANE WA.
LOCATION OF WELL: County 5 PORAME	_ NE 456 125N, R 445WM
Bearing and distance from section or subdivision corner	
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:
Irrigation Test Well M Other	Formation: Describe by color, character, size of material and structure, and
(A) The control of th	show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) TYPE OF WORK: Owner's number of well #2	MATERIAL FROM TO
New well Method: Dug Bored Deepened Cable Moriven	SAND + GRAUEL 3"MINUS 0 68
Reconditioned Rotary Jetted	SAND COURSE 68 125
(E) DIMENSIONS	SAND MED TOFINE 125 135
(5) DIMENSIONS: Diameter of well 6 inches. Drilled 2.50 ft. Depth of completed well 2.50 ft.	SAHO + GRAUGIZ "MINUS \$ 135 194
Drilled 2.50 ft. Depth of completed well 2.50 ft.	SAND HED TO FINE # 194
(6) CONSTRUCTION DETAILS:	TRACES OF CLAY 218
Casing installed: 6 " Diam. from + 2 ft. to 250 ft.	SAND FINE TRACE OF CLAY 218 242
Threaded \(\tag{Threaded} \) "Diam. from ft. to ft.	SANDY CLAY 242 244
Welded 🕱	SAND FINE SOME CLAY # 744 250
P. C. C.	
Perforations: Yes No D Type of perforator used MILLS IX NIFE	
SIZE of perforations in. by in.	
2.0 perforations from 175 ft. to 180 ft.	
perforations from ft. to ft.	
perforations from ft. to ft.	
Screens: Yes No 🕱	TINDICATES WATER ISERRING
Manufacturer's Name	ZONE
Type Model No	
Diam. Slot size from ft. to ft.	
Diam. Slot size from ft. to ft.	
Gravel packed: Yes No X. Size of gravel:	
Gravel placed from ft. to ft.	
Surface seal: Yes No D To what depth? 20 ft.	
Material used in seal NEAT CE/MEH T Did any strata contain unusable water? Yes □ No 🕱	
Type of water? Depth of strata	
Method of sealing strata off	TO BREVE
(E) DIJATA. W/A	
(7) PUMP: Manufacturer's Name	
Type: HP.	- 6 1990 L
(8) WATER LEVELS: Land-surface elevation above mean sea level	
Static level /3 3 ft. below top of well Date /-8-90	DEPARTMENT OF ECOLOGY
Artesian pressure	SPOKANE REGIONAL OFFICE
Artesian water is controlled by(Cap, valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is	
lowered below static level	Work started DEC 12, 19 89 Completed TAN 10, 199()
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:
9 H H	This well was drilled under my jurisdiction and this report is
n n n	true to the best of my knowledge and belief.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME HOLMBU DRILLING CODO
Time Water Level Time Water Level Time Water Level	NAME HOLMAN DRILLING CORP (Person, firm, or corporation) (Type or print)
	Address E3410 9TH AVE SPOKANE 4
Date of test	reigned Churchel & Tholina
Bailer test 10 gal/min with 0 ft. drawdown after 4 hrs.	[Signed] (Well Driller)
Artesian flow	VIII 0189 - 2-2. 91
Temperature of water Was a chemical analysis made? Yes ▼ No □	License No. 0189 Date 3 - 2: , 1990

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES Appli. #7938

WELL	LOG		
Record	by		
Source.			
Location	n: State of WASHINGTON	3	
Cou	inty Spokane		
	a		
Ma	NW 4 sec 26 T 25 N, R 44 E.		
Drilling	Co	Diagram of	Section
Ad	iress		
Me	thod of Drilling Dug Date Vera Irrigation District #15		. 19
Owner	Vera Irrigation District #15		
Add	iress 601 North Evergreen Road,	Veradal	e, Wash
Land s	urface, datum ft above 157' 11" Date March 14, 1966	************	J.
SWT.	157' 11" Date March 14 19 66	Dims.: 6	x 190'
D 14 23			
CORRE- LATION	MATERIAL	From (feet)	(feet)
if feasible	d-surface datum unless otherwise indicated. Correlate a. Following log of materials, list all casings, perforation Domestic supply	ns, screens, et	c.)
	Domesors Suppri		-
	NO LOG AVAILABLE		
	Pump: Deep well turbine		
	Layne Bowler 100 h.p.	 	4.0
	Peerless 250 h.p.		
· ·			
Turn up	Shee	t0£.	sheets

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL !	LOG	Vo. De	C18/. #	697
Date	1912 , 19	Car	ct. #7	13-D
Record 1	W. R. Longacre	_		
	G. W. Decla. Claim			
	: State of WASHINGTON		21	
	ty Spokane	-		
Map		F		
	1/ NW 1/2 sec. 26 T. 25 N., R.44	W.	DIAGRAM O	P SECTION
Drilling	Co.			
Addı				
	hod of Drilling dug			19
Owner_	Vera Irrigation Dist	rict	#15_	1.77
Addı	ress Veradale, Wash.	***************************************		
Land su	rface, datum ft. above			
	Delow			
CORRE-	MATERIAL		THICKNESS (feet)	DEPER
	no record			
Pump	Test:			
	Dim: 170' x 6"			71, 10
	SWL: 140'			
	Dd: 1'		4.1	
	Yield: 1400 g.p.m.			
	Pump: Cantrifugal,			m.
	Motor: 75 hp, elec	tric		
		13		
				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
				*
			100	
	1 2			1.00
Turn up		Sheet	of	shoets

WATER WELL REPORT STATE OF WASHINGTON



Application No. Permit No. 27084

(1) OWNER: Name GERA WATER & POWER	Address N GOI EUFRGREEN UE	RADAL	E WA
	T TRACT 197- 14 NE 14 Sec. 26 T.2	CONTRACTOR OF THE OWNER, THE OWNE	The second second second
	GB'W of SW COR OF PT TRACT		ERA
			O.V.7
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:	1 1 -4	
Irrigation Test Well Other (4) TVPF OF WORK. Owner's number of well.	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each c	the materio	al in each
(4) TYPE OF WORK: Owner's number of well # 8 A New well M Method: Dug D Bored D	MATERIAL	FROM	TO
New well Method: Dug Bored Deepened Cable Driven	GRAUEL + SAND I" MINUS	0	130
Reconditioned	COARSE SAND + GRAVEL I"MIN	130	14/7
(5) DIMENSIONS: Diameter of well 6 inches.	COARSE SAND	141	157;
Drilled 260 ft. Depth of completed well 260 ft.	PED GRAVEL + SONO	157	1647
	MED PINE SAND	164	173
(6) CONSTRUCTION DETAILS: WELL	COARSE SAND	113	1437
Casing installed: Diam. from ft. to ft.	FINE SAND + CLAY	143	2197
Threaded" Diam. from ft. to ft.	COARSE SAND	2/9	2291
Welded Tiam. from ft. to ft.	FINE SAND + CLAY	559	260
Perforations: Yes No	A WATER BEARING ZONE		
Type of perforator used	0.00 1.00 1.00 1.00 1	2.0	
SIZE of perforations	CASING PULLED -WELL	HODAN	WHE
perforations from ft. to ft.		-4	
perforations from ft. to ft.	WELL BACKFILLED WIT	-	
Screens: Yes No No		UBL	
Manufacturer's Name	FROM 260 FT TO 133	PT	
Type Model No		ACED	
Diam Slot size from ft. to ft.	FROM 135FT TO 122F		
Diam. Slot size from ft. to ft.	CONTRACTED DEA GYAL	YEL	
Gravel packed: Yes No Size of gravel:	DRILLING MUD PLACED	CDA	30 A
Gravel placed fromft. toft.	20FT TO GROUND SO		
	ZOPI TO GROUND SE	ימיאוע	<u> </u>
Surface seal: Yes No To what depth? ft.			
Material used in seal			
Type of water? Depth of strata	Names 11 participate in the discountry		
Method of sealing strata off	Committee of the control of the cont		
(7) PUMP: Manufacturer's Name	a to come they have to be a const	=/	
Type:			
	UC - 9 1986		
(8) WATER LEVELS: Land-surface elevation above mean sea level	CONTRACTOR OF THE PARTY OF THE PARTY.		
Static level 130 ft. below top of well Date 9/16/06	BEPARADAN OF EUGLIGH	-	
Artesian water is controlled by	SPHEATE PERMENT OFFICE	-	
(Cap, valve, etc.)		-	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 9/3 1986 Completed 9	1/26	1986
Was a pump test made? Yes \(\) No \(\) If yes, by whom? \(\) Yield: \(\) gal./min. \(\) with \(\) ft. \(\) drawdown after \(\) hrs.	WELL DRILLER'S STATEMENT:		
" " " " "	This well was drilled under my jurisdiction	and this	nanont is
n n n	true to the best of my knowledge and belief.	and this	report is
Recovery data (time taken as zero when pump turned off) (water level	11, 2, 3		
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME HOLMAN DRILLING C	Type or p	rint)
	Address E 3 4/0 974 AUE S	PAKA	WE U
	0 -1 - 1-1 -	- F	
Date of test	[signed] (freeld & Thela	Ma.	4
Bailer testgal./min. withft. drawdown afterhrs.	[Signed] (Well Driller)		
Artesian flow	Times No 0 189 - 91	29	9/
Temperature of water	License No. Q 197 Date 7		, 19.00
10/10/00 (USE ADDITIONAL S	HEETS IF NECESSARY)		
ECY 050-1-20			3

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION AND DEVELOPMENT

		No. Decla.		
ELL LOG		Cert.	#712-	D B
atel	912 19			2,
	W. R. Longacre			
	W. Decla. Claim		1	
O 600 -			26	
ocation: Sta	te of WASHINGTON			
County_	Spokane			
Мар	25 N. D. A	A E. DIA	GRAM OF SE	TION
NE W	SW1/2 sec 26 T. 25 N., R. 3			
Deilling Co.				11 11
				19
Mathod	d11 (7	Date		
	Tarana Continui	The state of the s		har single
		3.00	-	
Addres	ft. below			
Land surfa	above ft. below	1-		DEPTH
-			HICKNESS !	(fact)
		•	(feet)	(may)
CORRE- LATION (Trans	MATERIAL cribe driller's terminology literally but representation levels and record static levels and record static levels and record static levels.		in ner	antheses. If
LATION	cribe driller's terminology literally but y ter-bearing, so state and record static leve am unless otherwise indicated. Correlate naterials, list all casings, perforations, scre-	paraphrase as nece lif reported. Give with stratigraphic cens, etc.)	in ner	antheses. If
LATION	cribe driller's terminology literally but y ter-bearing, so state and record static leve am unless otherwise indicated. Correlate naterials, list all casings, perforations, scre-	paraphrase as nece lif reported. Give with stratigraphic cens, etc.)	in ner	antheses. If
(Transmaterial was surface dating log of r	tribe driller's terminology literally but proter-bearing, so state and record static leve am unless otherwise indicated. Correlate materials, list all casings, perforations, screen	eraphrase as nece lif reported. Give with stratigraphic cens, etc.)	in ner	antheses. If
LATION	teribe driller's terminology literally but parter-bearing, so state and record static leve am unless otherwise indicated. Correlate translate, list all casings, perforations, screen no record	paraphrase as necestific reported. Give with stratigraphic coens, etc.)	in ner	antheses. If
(Transmaterial was surface dating log of r	teribe driller's terminology literally but parter-bearing, so state and record static leve am unless otherwise indicated. Correlate translate, list all casings, perforations, screen no record	paraphrase as necestific reported. Give with stratigraphic coens, etc.)	in ner	antheses. If
(Transmaterial was surface dating log of r	ter-bearing, so state and record static leve am unless otherwise indicated. Correlate materials, list all casings, perforations, screen no record Test: Dim: 162.6! K. SWL: 132.6!	paraphrase as necestific reported. Give with stratigraphic coens, etc.)	in ner	antheses. If
(Transmaterial was surface dating log of r	ter-bearing, so state and record static leve am unless otherwise indicated. Correlate teatrals, list all casings, perforations, screen no record Test: Dim: 162.6! ** SWL: 132.6! Dd: 3!	paraphrase as neces if reported. Give with stratigraphic coens, etc.)	ssary, in par depths in fee	entheses. If below land- ible. Follow-
(Transmaterial was surface dating log of r	ter-bearing, so state and record static leve am unless otherwise indicated. Correlate teatrals, list all casings, perforations, screen no record Test: Dim: 162.6! ** SWL: 132.6! Dd: 3!	paraphrase as neces if reported. Give with stratigraphic coens, etc.)	ssary, in par depths in fee	antheses. If
(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve am unless otherwise indicated. Correlate an asterials, list all casings, perforations, screen and record Test: Dim: 162.6! SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thirbine	paraphrase as neces if reported. Give with stratigraphic cens, etc.)	ssary, in par depths in fee	entheses. If below land- ible. Follow-
(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve am unless otherwise indicated. Correlate an asterials, list all casings, perforations, screen and record Test: Dim: 162.6! SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thirbine	paraphrase as neces if reported. Give with stratigraphic cens, etc.)	ssary, in par depths in fee	entheses. If below land- ible. Follow-
(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve and unless otherwise indicated. Correlate materials, list all casings, perforations, screen no record Test: Dim: 162.6! K SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thrbine	p.m	ssary, in par depths in fee	entheses. If below land- ible. Follow-
(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve am unless otherwise indicated. Correlate an asterials, list all casings, perforations, screen and record Test: Dim: 162.6! SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thirbine	p.m	ssary, in par depths in fee	entheses. If below land- ible. Follow-
(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve and unless otherwise indicated. Correlate materials, list all casings, perforations, screen no record Test: Dim: 162.6! K SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thrbine	p.m	ssary, in par depths in fee	entheses. If below land- ible. Follow-
(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve and unless otherwise indicated. Correlate materials, list all casings, perforations, screen no record Test: Dim: 162.6! K SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thrbine	p.m	ssary, in par depths in fee	entheses. If below land- ible. Follow-
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(Transmaterial was surface dating log of r	ribe driller's terminology literally but recr-bearing, so state and record static leve and unless otherwise indicated. Correlate materials, list all casings, perforations, screen no record Test: Dim: 162.6! K SWL: 132.6! Dd: 3! Yield: 3400 g. Pump: Thrbine	p.m	ssary, in par depths in fee	entheses. If below land- ible. Follow-
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VERA WATER AND POWER DETERMINATION OF NONSIGNIFICANCE WAC 197-11-970

Description of proposal:

Revision of Water Rights 709-D, 712-D w/change no. 1-3-445,

713-D w/change no. 897, 5471-A, 6672-A, 896-D, 626-A, 995-D, to reflect current use, future plans and integrate the entire

system.

Proponent:

Vera Water and Power

Location of proposal, including

street address, if any:

Non-Project Action

Lead agency:

Vera Water and Power

The lead agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request

Please comment within 30 days of the date of DNS.

Responsible official: Kevin M. Wells, General Manager

Phone:

(509) 924-3800

Address:

P.O. Box 630 / N. 604 Evergreen, Veradale, Washington 99037

Date 2.27.97

Signature

You may appeal this determination to the District's Board of Directors by filing in writing with the district an appeal no later than April 8, 1997.

Your appeal will be heard at the regular meeting of the Board of Directors scheduled for:

Time: 7:00 p.m.
Date: April 9, 1997
Place: District Office.

You should be prepared to make specific factual objection

You should be prepared to make specific factual objections. Contact Kevin Wells at 924-3800 to read or ask about the procedures for appeals.

VERA WATER AND POWER ENVIRONMENTAL CHECKLIST

Purpose of checklist:

The State Environmental Policy Act (SEPA), Chapter 43.21C RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help identify impacts from the proposal and to help decide whether an EIS is required.

A. Background

1. Name of proposed project:

Revision of Water Rights 709-D, 712-D w/change no. 1-3-445, 713-D w/change no. 897, 5471-A, 6672-A, 896-D, 626-A, 995-D, to reflect current use, future plans and integrate the entire system.

2. Name of applicant:

VERA WATER & POWER

3. Address and phone number of applicant and contact person:

Kevin Wells P.O. Box 630 N. 601 Evergreen Veradale, Washington 99037-0630

4. Date checklist prepared:

February 27, 1997

5. Agency requesting checklist:

Washington State Department of Ecology

6. Proposed timing or schedule (include phasing if applicable):

Application for change and associated paper work will be submitted spring of 1997.

7. Are there any plans for future additions, expansion or further activity related to or connected with this proposal? If yes, explain.

No.

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

The remaining three water rights of the district have pending applications for change and the associated SEPA documents have been filed.

9. Are there any applications pending for governmental approvals of other proposals directly affecting the property covered by this proposal? If yes, explain.

The remaining three water rights of the district have pending applications for change.

10. List any government approvals or permits that will be required for this proposal.

Washington State Department of Ecology will have to approve the applications for change.

11. Give a brief, complete description of the proposal, including the proposed uses and the size of the project and site.

This is a non project action. The only purpose is to revise existing Water Rights 709-D, 712-D w/change no. 1-3-445, 713-D w/change no. 897, 5471-A, 6672-A, 896-D, 626-A, 995-D, to reflect current use, future plans and integrate the entire system.

12. Give detailed location of the proposal, including any maps that are available.

The water rights are for several withdrawal points in the Spokane Valley area, within the area served by Vera Irrigation District No. 15.

- B. Environmental Elements
- 1. Earth
 - a. General description of the site (circle one): Flat, rolly, hilly, steep slopes, other:

b. What is the steepest slope on the site in percent slope?

Not Applicable.

c. What general types of soils are found on the site, use classification of agricultural soils and note any prime farmland.

Not Applicable.

d. Are there any surface indications or history of unstable soils in the vicinity? If so, describe.

Not Applicable.

e. Describe the purpose, type and approximate quantities of any filling or grading proposed. Indicate the source of fill.

Not Applicable.

f. Could erosion occur as a result of clearing, construction, or use? If so, describe.

g. About what percent of the site will be covered with impervious surfaces after the project construction.

Not Applicable.

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

Not Applicable.

2. Air

a. What types of emissions to the air would result from the proposal during the construction and when the project is completed? If any, describe and give quantities if known.

Not Applicable.

b. Are there any off-site emissions or odor that may affect the proposal? If so, describe.

Not Applicable.

c. Proposed measures to reduce or control emissions or other impacts to the air, if any:

Not Applicable.

- 3. Water
 - a. Surface
 - 1. Is there any surface water body on or in the immediate vicinity of the site?

2. Will the project require any work over, in, or adjacent to the described waters? If yes, please describe.

Not applicable.

3. Estimate the amount of fill and dredge material that would be placed in or removed from the surface water or wet lands and indicate the area of the site that would be affected. Indicate the source of the fill material.

Not applicable.

4. Will the proposal require surface water withdrawals or diversions? Give description, purpose, and approximate quantities if known.

Not Applicable.

5. Does the proposal lie within the 100-year floodplain? If so, note location on the site plan.

Not Applicable.

6. Does the proposal involve any discharges of waste materials to surface waters? If so, explain.

Not Applicable.

b. Ground

1. Will ground water be withdrawn, or will water be discharged to ground water? Give description, purpose, and approximate quantities if known.

2. Describe waste material that will be discharged into the ground from septic tanks or other sources, if any. Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.

Not Applicable.

c. Water Runoff

1. Describe the source of runoff (including storm water) and method of collection and disposal, if any. Where will this water flow? Will this water flow into other waters? If so, describe.

Not Applicable.

2. Could waste materials enter ground or surface waters? If so, describe.

Not Applicable.

d. Proposed measures to reduce or control surface, ground, and runoff water impacts, if any.

Not Applicable.

4. Plants

a. Che	ck the	types	of	vegetation	found	on	the	site:
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deciduous tree: alder, maple, aspen, other	
evergreen tree: fir, cedar, pine, other	
shrubs	
grass	
pasture	
crop or grain	
wet soil plants: cattail, buttercup, bulrush, skunk cabbage, oth	ıer
 water plants: water lily, eelgrass, milfoil, other	
other types of vegetation	

- b. What kind and amount of vegetation will be removed or altered?

 Not Applicable.
- List threatened or endangered species known to be on or near the site.
 Not Applicable.
- d. Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:

5. Animals

a. Circle any birds and animals which have been observed on or near the site or are known to be on or near the site:

birds: hawks, heron, eagle, songbirds, other:

Not Applicable.

mammals: deer, bear, elk, beaver, other:

Not Applicable.

fish: bass, salmon, trout, herring, shellfish, other:

Not Applicable.

b. List any threatened or endangered species known to be on or near the site.

Not Applicable.

c. Is the site part of a migration route? If so, explain.

Not Applicable.

d. Proposed measures to preserve or enhance wildlife, if any:

- 6. Energy and Natural Resources
 - a. What kinds of energy will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

b. Would the project affect the potential use of solar energy by adjacent properties? If so, describe.

Not Applicable.

c. What kinds of energy conservation features are included in the plans of this proposal? List other proposed measures to reduce or control energy impacts, if any:

Not Applicable.

7. Environmental Health

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill or hazardous waste, that could occur as a result of this proposal? If so, describe.

Not Applicable.

1. Describe special emergency services that might be required.

Not Applicable.

2. Proposed measures to reduce or control environmental health hazards, if any.

- b. Noise
 - 1. What types of noise exist in the area which may affect the project?

2. What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis? Indicate what hours noise would come from the site.

Not Applicable.

3. Proposed measures to reduce or control noise impacts, if any:

Not Applicable.

- 8. Land and Shoreline Use
 - a. What is the current use of the site and adjacent properties?

Not Applicable.

b. Has the site been used for agriculture? If so, describe.

Not Applicable.

c. Describe any structures on the site.

- d. Will any structures be demolished? If so, what?

 Not Applicable.
- e. What is the current zoning classification of the site?

 Not Applicable.
- f. What is the current comprehensive plan designation of the site?

 Not Applicable.
- g. If applicable, what is the current shoreline master program designation of the site?

h. Has any part of the site been classified as an "environmentally sensitive "area? If so, specify.

Not Applicable.

i. Approximately how many people would reside or work in the completed project?

Not Applicable.

- j. Approximately how many people would the completed project displace?
 Not Applicable.
- k. Proposed measures to avoid or reduce displacement impacts, if any:

 Not Applicable.
- 1. Proposed measures to ensure the proposal is compatible with the existing and projected land use and plans, if any:

9. Housing

a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

Not Applicable.

b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

Not Applicable.

c. Proposed measures to reduce or control housing impacts, if any:

Not Applicable.

10. Aesthetics

a. What is the tallest height of any proposed structure(s), not including antennas. What is the proposed principal exterior building material(s)?

Not Applicable.

What views in the immediate vicinity would be altered or obstructed?
 Not Applicable.

c. Proposed measures to reduce or control aesthetic impacts, if any:

Not Applicable.

11. Light and Glare

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

b. Could light or glare from the finished project be a safety hazard or interfere with views?

No increase in hazards or further degradation of views should result from this project.

- What existing off-site sources of light or glare may affect the proposal?Not Applicable.
- d. Proposed measures to reduce or control light and glare impacts, if any:

 Not Applicable.

12. Recreation

a. What designated and informal recreational opportunities are in the immediate vicinity?

Not Applicable.

b. Would the proposed project displace any existing recreational uses? If so, describe.

Not Applicable.

c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project, if any:

Not Applicable.

13. Historic and Cultural Preservation

a. Are there any places or objects listed on or proposed for national, state, or local preservation registrars known to be on or next to the site? If so, describe.

b. Generally describe any landmarks or evidence of historic, archaeological, scientific, or cultural importance known to be on or next to the site.

Not Applicable.

c. Proposed measures to reduce or control impacts, if any:

Not Applicable.

14. Transportation

a. Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans.

Not Applicable.

b. Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop?

Not Applicable.

c. How many parking spaces would the project have when completed? How many would the project eliminate?

Not Applicable.

d. Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe.

Not Applicable.

e. Will the project use water, rail, or air transportation? If so, describe.

f. How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would occur.

Not Applicable.

g. Proposed measures to reduce or control transportation impacts, if any:

Not Applicable.

15. Public Service

a. Would the project result in an increased need for public services? If so, describe.

Not Applicable.

b. Proposed measures to reduce or control direct impacts on public services, if any:

Not Applicable.

16. Utilities

a. Circle utilities currently available at the site: electricity, natural gas, water, refuse service, telephone, sanitary sewer, septic system, other.

b. Describe the utilities that are proposed for the project, the utility providing the service and the general construction activities on the site or in the immediate vicinity which might be needed.

Not Applicable.

C. Signature

The above answers are true and complete to the best of my knowledge. I understand that the feed agency is relying on them to make its decision.

Signature

Date: 2-27-97

Name:

VERA WATER AND POWER SUPPLEMENTAL CHECKLIST FOR NONPROJECT ACTIONS

D. Supplemental Checklist for Nonproject Actions

Because these questions are very general, it may be helpful to read them in conjunction with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of activities likely to result from the proposal, would affect the item at a greater intensity or at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; production, storage, or release of toxic or hazardous substances; or production of noise?

The alteration of the water rights to reflect the existing conditions and to integrate the system will have no affect on the environment. This action will simply reflect existing operating conditions. These conditions have resulted after several years of construction, drought response and changing water conditions.

The inclusion of the property that we have purchased for future well sites and the identification of the potential wells will have no affect. This property is owned by Vera and is currently used for storage, parking or landscaping. No current use will change as a result of including these sites in our permits. If any actual proposals to drill wells are made, they will require their own, individual environmental checklists and determinations of significance.

The inclusion of the projections for 20 year needs for instantaneous and annual withdrawal rates will not alter the environment. These projections will not change the amount of water pumped over the next twenty years by one single gallon. The projections are simply a reflection of current zoning rules, population change projections and the local economy. This will simply provide a planning tool for the agencies responsible for coordinating water use.

Proposed measures to avoid or reduce such increases are:

Not Required.

2. How would the proposal be likely to affect plants, animals, fish, or marine life?

The proposal will not degrade the conditions faced by the local wildlife, no construction is anticipated in this action. The permits indicate future possibilities, should any of these become reality, it will require the completion of an environmental review at that time.

Proposed measures to protect or conserve plants, animals, fish, or marine life are:

Not Required.

3. How would the proposal be likely to deplete energy or natural resources?

No action is contemplated is this application. Should any action be required in the future, it will require the completion of an environmental review at that time, which will review energy requirements.

Proposed measures to protect or conserve energy and natural resources are:

Not Required.

4. How would the proposal be likely to use or affect environmentally sensitive areas designated (or eligible or under study) for governmental protection; such as parks, wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or cultural sites, wetlands, floodplains, or prime farmlands?

No.

Proposed measures to protest such resources or to avoid or reduce impacts are:

Not Applicable.

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

No action is contemplated is this application. Should any action be required in the future, it will require the completion of an environmental review at that time, which will and land uses.

Proposed measures to avoid or reduce shoreline and land use impacts:

None.

6. How would the proposal be likely to increase demands on transportation or public services and utilities?

No.

Proposed measures to reduce or respond to such demand(s) are:

None.

7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

No conflict is anticipated.

LIST OF AFFECTED AGENCIE

SEPA Check List and Determination sent to these individuals/agencies for this action.

Washington State Department of Ecology Environmental Review Section Mail Stop PV-11 Olympia, WA 97504-8711

Ms. Susan Winchell, Planner Boundary Review Board 721 North Jefferson St. - Room 401 Spokane, WA 99260-0040

Mr. Tom Davis Spokane County Planning Department 1026 West Broadway Spokane, WA 99260-0040

Mr. Bruce Rawls, Director Spokane County Utilities Division 1026 West Broadway Spokane, WA 99260-0040

Mr. Bill Johns, County Engineer Spokane County Engineering Division 1026 West Broadway Spokane, WA 99260-0040

Environmental Health Spokane Regional Health District 1101 West College Avenue Spokane, WA 99260

Mr. Thomas Wells Washington State Department of Health Water Supply and Waste Unit 924 West Sinto Avenue - Room 300 Spokane, WA 99201